



RNS Number : 1069N
Concurrent Technologies PLC
27 September 2021

27 September 2021

Concurrent Technologies Plc

Board Changes

Concurrent Technologies Plc (AIM: CNC), a world leading specialist in the design and manufacture of high-performance embedded computer boards for critical applications, is pleased to announce the appointment of Nat Edington as a Non-Executive Director of the Company with effect from 27 September 2021.

Nat is currently CEO at Dukosi, where he has led the transformation of the business to be a technology leader in battery systems. Prior to joining Dukosi, Nat was CEO at Cambridge CMOS Sensors, where he was instrumental in the sale of the company to AMS AG, and he has held senior roles at Wolfson Microelectronics Plc. In addition to these senior leadership roles, in his early career Nat undertook technical roles, designing semiconductor chips and electronic systems in military, industrial and consumer markets. Nat holds an MBA, and BSc (Hons) in Applied Physics & Microelectronics.

Mark Cubitt, Chairman of Concurrent Technologies, commented:

"We are delighted to welcome Nat as a Non-Executive Director of Concurrent Technologies. Nat's experience over 30 years in technology businesses servicing global clients, where innovation and product execution are key to success, will add significant strength, balance and oversight at non-executive level to support Miles and our team."

The Board now comprises of:

Executive

*Dr Miles Adcock, Chief Executive Officer
Jonathan Martin, Chief Financial Officer
Brent Salgat, President Concurrent Inc*

Non-Executive

*Mark Cubitt, Non-Executive Chairman
Nat Edington, Non-Executive Director*

Enquiries:

Concurrent Technologies Plc

Dr Miles Adcock, CEO
Jonathan Martin, CFO

+44 (0)1206 752626

SEC Newgate (Financial PR)

Bob Huxford
Isabelle Smurfit

+44 (0)20 7653 9848

+44 (0)20 3757 3411

Cenkos Securities Plc (NOMAD)

Neil McDonald
Peter Lynch

+44 (0)131 220 9771

+44 (0)131 220 9772

The following information regarding the appointment of Nat Edington (aged 52) is required to be disclosed under Schedule 2(g) of the AIM Rules for Companies:

<i>Full Name:</i>	Nathaniel Edington
<i>Current Directorship / Partnerships:</i>	Ceres Holographics Limited Dukosi Limited
<i>Previous Directorship / Partnerships:</i>	AMS Sensors UK Limited (formerly Cambridge CMOS Sensors Limited) Uniphy Limited

There are no further disclosures to be made under Schedule 2(g) of the AIM Rules for Companies.

Note to Editors:*About Concurrent Technologies Plc*

Concurrent Technologies Plc develops and manufactures high-end embedded computer products for use in a wide range of high-performance, long-life cycle applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets, including applications within extremely harsh environments. The processor products feature Intel® processors, including the latest 11th generation embedded Intel® Core™, Intel® Xeon® and Intel Atom® processors. The products are designed to be compliant with industry specifications and support many of today's leading embedded Operating Systems. The products are sold world-wide.

For more information on Concurrent Technologies Plc and its products please visit www.gocct.com.

All trademarks, registered trademarks and trade names used in this announcement are the property of their respective owners.

conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.rns.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

BOAEALNXAENFEFA Anonymous (not verified) Board Changes 32150088 A Mon, 09/27/2021 - 15:12 LSE RNS Executive Changes CNC